Exhibit 060-2

NEVIONS TELECOM DICTIONARY

STAY INFORMED

To be alerted by email to news, updates and corrections send a blank email to newton@news.cmpbooks.com or go to www.cmpbooks.com/newton



NEWTON'S TELECOM DICTIONARY

Copyright © 2005 Harry Newton email: Harry@HarryNewton.com

personal web site: www.HarryNewton.com

business web site: www.InSearchOfThePerfectInvestment.com

All rights reserved under International and Pan-American Copyright conventions, including the right to reproduce this book or portions thereof in any form whatsoever.

Published by CMP Books
An imprint of CMP Media LLC 600 Harrison Street, San Francisco, CA 94107 Phone 415-947-6615 and Fax 415-947-6015 email: bookorders@cmp.com www.cmpbooks.com



United Business Media

For individual or quantity orders CMP Books 6600 Silacci Way Gilroy, CA 95020 Tel: 1-800-500-6875 or 1-408-848-5296 Fax: 408-848-5784 cmp@rushorder.com

This book is also sold through www.Amazon.com, www.Fatbrain.com, www.BarnesAndNoble.com and all fine booksellers worldwide.

Distributed to the book trade in the U.S. by Publishers Group West 1700 Fourth St., Berkeley, CA 94710

ISBN Number 1-57820-315-5

March 2005

Twenty First Edition

Matt Kelsey, Publisher Ray Horak, Senior Contributing Editor Gail Saari, Production Editor Cover design: Saul Roldan and Damien Castaneda Text layout: Brad Greene, Greene Design

EUROBIT / Ex Parte Presentation

chairming glare. Channels are always enabled. Overlop dialing is allowed in the user to emining much eliminating outbound number configuration on the user side. Provides a period direction, eliminating outbound number configuration on the user side. Provides a sethors complete information element that indicates the called number is complete or there sething complete information needs and allow NFAS (non-farility associated). senting companies. Does not allow NFAS (non-facility associated signaling) and hence is no talk panel for backun D-channel signaling. Five ICRN is no come normal for backup D-channel signaling. Euro ISDN sends calling name using eliminates the vivereas North American NI-2 did not support calling name and NI-3 uses the the Display IE whereas North American NI-2 did not support calling name and NI-3 uses the

EUROBIT European Association of Business Machines Manufacturers and Information

Tednology industry, Euromodem See Digital Video Brondcast. European Article Numbering EAN. The bar code standard used throughout Europe, Asia and South America. It is administered by EAN International.

European Commission The administrative body of the European Union, and a European control and funding for pan European research and development in (C) applications.

BRI Uppean Competitive Telecommunications Association

See ECTA.

European Computer Manufacturers Association See ECMA. European Digital Signaling System no. 1. EDSSI. The European variant of the SS7 (Signoling System 7) signoling and central protocol for use over the ISON D (Delha) channel. EDSSI was developed by ETSI (European Telecommunications Standords Institute). See also ETSI, ISDN, and SS7.

European Space Agency The European equivolent of the U.S.'s NASA—National Aeropautics and Space Administration.

EUROSINET-EUROTOP International ISDN pilot project for travel agents.

EUROTELDEV EUROpean TELecommunications DEVelopment. An organization involved in telecommunications standardization.

EUTELSAT Ellropean Telecommunications SATellite organization. Inter-governmental organization that aims to provide and operate a communications satellite for public intro-European international telecommunications services. The segment is also used to meet domestic needs by offering leased capacity, primorily for television. U.K. and France are the largest shareholders, with about 44 member countries in total, www.eutelsat.org.

EUTP Enhanced Unshielded Twisted Pair. UTP Cables that have enhanced transmission demoteristics. Cables that fall under this classification include Category 4 and above.

EV European Videotelephony.

EV-DO See EvDO below.

EV8 Busy Line Transfer.

EVA Economic Value Added. A financial measure of whether you're making more money with your plant, factory, assets, etc. in your present business than you would be if you sold everything and stuck the proceeds in a investment. The common assumption is that you can get a 10% or 11% return. If you earn more than that, you're EVA positive. EVA is a term you hear e lot around AT&T. You can become EVA positive in any ways—writing down the value of your capital is one way. Sacking people works too. And, so does selling more (presumobly, at a decent price).

Evanescent Wave light guided in the inner part of an optical fiber's dudding

rather than in the core.

EvDO cvDO (Evolution Data Only) is a new wireless telecommunications technology that provides vireless data connections that are 300,000 to 600,000 bits per second—as much as 10 times as fast as a regular dial-up modern. Proponents say EvDO offers huge odvartoges over WiFi. EvDO can work ever existing cell phone networks. One of the biggest barriers to EvDO is that it requires wireless companies to set aside a slice of their volucible annexives just to transmit data. Because mobile phone companies barely have though room to handle their voice traffic. EvDO is likely to remain on the back burner until the times can occurre more spectrum. EvDO is a COMA 2000 technology. EvDO is also spelled Ev-BD and EV-DO.

even parity in data communications there's something called a parity bit that's used for enor checking. The transmitting device adds that parily bit to a data word to make the sun of all the "1" ("one" bits) either odd or even. If the sum is odd, the result is called ODD pority. If it's even, it's collect EVEN PARITY. See also Parity.

event An unsolicited communication from a hardware device to a computer operating Asiem, application, or driver. Events are generally attention-getting messages, allowing a piocess to know when a task is complete or when an external event occurs

event code A code that an agent in a call center enters at the conclusion of a call.

Event codes can trigger a variety of follow-up activities such as an acknowledgement letter, or inclusion in a list for a subsequent campaign.

event driven A style of programming under which programs wall for messages to he sent to them and react to those messages. See Event Driven Alarms/Triggers/Ticklers. event driven alarms/triggers/ticklers in a pooled process, an event trigger can be set to move the processing forward when a set of criteria is met (ex. the last piece of documentation is added to the file). Alarms can also be time-driven, as when a folder is automatically routed to exception processing if no action is taken within a specified time frame. This term is often found in workflow management.

event history A history of the activities that have been carried out on a record, (customer or prospect). For example, phone calls and mailers, offers and so on.

event mask The set of events that the SLEE (Service Logic Execution Environment) designates the ASC (AIN Switch Capabilities) to report for a particular connection segment, and an indication for each event if the ASC should suspend processing events for that connection segment until the SLEE sends a message back. Definition from Bellcore in reference to its concept of the Advanced Intelligent Network.

event message A message provided by the switching domain to the computing domain to indicate one of the following: 1) A change in the state of a telephone call by reporting state transitions of each connection in the call (Call Control Events); 2) A physical or logical device change that has taken place (such as Do Not Disturb being set or a device's microphone being muted) at a device physical and Logical Device Feature Events); 3) A change in call-associated information (Call Associated Feature Events); 4) A change In switching domain specific information that is associated either a device or call (Private

Data / Information Events). See Call-Progress Event Message.

event report Synonymous with Event Message. event signaling All telephone switches use the same three general types of signots: + Event Signaling initiates on event, such as ringing. + Call Progress Signaling denotes the progress (or state) of a call, such as a busy tone, a ringback tone, or an error tone. + Data Packet Signaling communicates certain information about a call, for example, the identify of the calling extension, or the identity of the extension being called.

evil When choosing between two evils I always like to take the one I've never fried before-Mee West.

EVO Call forwarding, busy line.

EVRC Enhanced Variable Rate Vocader. A vocader (voice coder) used in CDMA (Code Division Multiple Access) cellular systems. EVRC digitizes and compresses analog voice signals through an EVRC DSP (Digital Signal Processor), improving CDMA bandwidth utilization and, therefore, enhancing system capacity by supporting voice transmission at a rate of approximately 8 Kbps. This bit rate is comparable to that of 13-Kbps QCELP (Qualcomm Code Excited Linear Prediction) which can run at either 13 Kbps or 8 Kbps. It is a significont improvement over the 64 Kbps required to support toll-quality voice in the wireline PSTN (Public Switched Telephone Network). See also QCELP.

EW-20 A specific size of rigid waveguide with an elliptical cross sectional shape.

EW Electronic Worldre. The military use of radar, electronic counter measures and electranic counter-counter measures to keep an enemy from finding invading forces, on land or in the air. It covers such methods as sending out planes equipped with equipment which transmit thousands of signals purporting to be signals that an enemy radar might see on locating an incoming plane. By sending thousands of such signals, the enemy's radar becomes a myriad of "radar" signals, of bright spots. Thus it's impossible for the enemy to read any intelligent information. There are also anti-radiation missiles which home in on and destroy air-defense indar facilities. The only defense against such anti-radiation missiles is to turn off the radar. Electronic warfare also covers such techniques as jamening radio frequencies, anti-jumming. **EWOS** European Workshop for Open Systems.

EWP Electronic White Pages.

EWSD Generic name for digital central office switches from Siemens. FWSD actually stands for Elektronisches WehlSystem Digital. In German, the common meaning of wabler is to select, as in "I'll select blue for the new color for my bouse." In the phone business, it was a simple jump to selecting a phone number, to its present meaning today—to dial. So if you translate EWSD into English, it really means electronic digital dialing system. You figure.

ex parte presentation A Federal Communications Commission definition. Any communication addressing the merits or outcome of a particular proceeding made to decisign-making personnel (or in some proceedings, from the decision-making personnel).

